California Department of Transportation

Storm Water Management Program Regional Work Plan 2005/2006



District 8
SAN DIEGO
Region 9
Water Quality Control Board
CTSW-RT-05-132-16.1

April 1, 2005



CALIFORNIA DEPARTMENT OF TRANSPORTATION DISTRICT 8

Certification Regional Work Plan 2005/2006

California Regional Water Quality Control Board San Diego Region

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is true, accurate, and complete to the best of my knowledge and belief. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment of knowing violations. [40 CFR 122.22(d)]

Anne Mayer, District Director

Date

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1.0 INTRODUCTION

The purpose of the RWP is to describe how the Department will specifically implement the Statewide Storm Water Management Program (SWMP) within the jurisdiction of each Regional Water Quality Control Board (RWQCB) during Fiscal Year 2005/2006 as required by the Caltrans Statewide Storm Water NPDES Permit – Order No. 99-06-DWQ (Permit). Implementation activities will be conducted in accordance with the procedures presented in the SWMP. The RWP indicates how District storm water management practices will be modified to improve water quality protection based on evaluation of the previous studies and management activities.

The RWP provides region-specific information on District 8 facilities, water bodies, and Best Management Practices (BMPs), and monitoring programs according to the following sections:

- Section 1 Introduction;
- Section 2 Personnel and Responsibilities;
- Section 3 District Facilities and Water Bodies;
- Section 4 High Risk Areas; and
- Section 5 Implementation Activities.

2.0 DEPARTMENT PERSONNEL AND RESPONSIBILITIES

Portions of the Department District 8 fall within the jurisdiction of the San Diego RWQCB (coverage area). Organization charts for District 8 are included in Figures 2-1. Staff responsible for implementing the SWMP within the San Diego RWQCB jurisdiction is listed in Table 2-1.

TABLE 2-1: THE DEPARTMENT STORM WATER PERSONNEL AND RESPONSIBILITIES

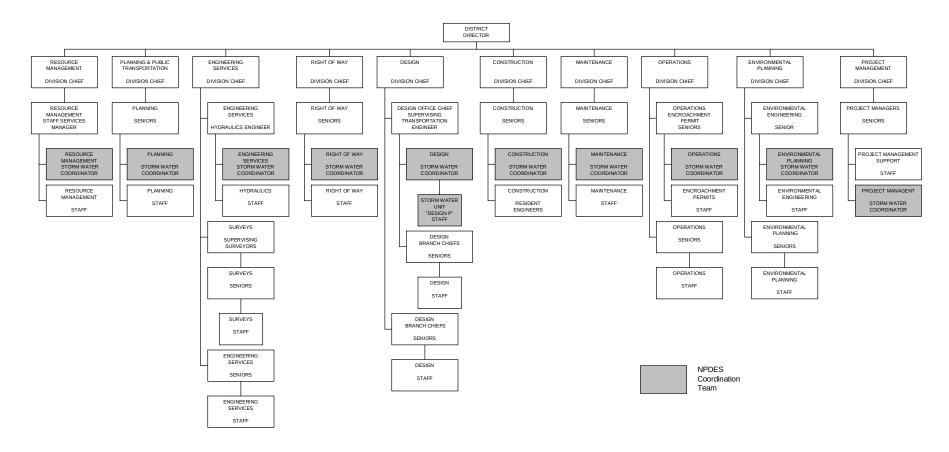
Staff	Title	Phone Number	E-Mail Address	Responsibilities
Paul Lambert	NPDES Storm Water Coordinator, Design Storm Water Coordinator	(909) 383- 4948	Paul_Lambert@dot.ca.gov	Primary contact for all storm water issues. Oversees all NPDES office employees within the Districts.
Walt Griffith	Construction Storm Water Coordinator	(909) 514- 2402	Walt_Griffith@dot.ca.gov	Conducts inspections to assist the RE in ensuring that storm water controls are implemented on construction sites and to assist the RE s in reviewing SWPPPs/WPCPs
Jim Dodd	Maintenance Storm Water Coordinator	(909) 383- 4703	Jim_Dodd@dot.ca.gov	Implementation of the policies, procedures, personnel and equipment of the District SWMP
Roy King	Engineering Services Storm Water Coordinator	(909) 383- 6478	Roy_king @dot.ca.gov	Primary contact for Hydraulic- related storm water issues.
Mohammad Mollazadeh	Project Management Storm Water Coordinator	(909) 383- 6230	Mohammad Mollazadeh@dot.ca.gov	Primary contact for Project Management-related storm water issues.
Melvin Mendez	Operations Storm Water Coordinator	(909)383- 7975	Melvin_Mendez@dot.ca.gov	Primary contact for Operations-related storm water issues.
Michael Yarbrough	Right of Way Storm Water Coordinator	(909) 383- 4581	Michael_Yarbrough@dot.ca.gov	Primary contact for Right of Way-related storm water issues.
Rosanna Roa	Environmental Planning Storm Water Coordinator	(909) 383- 5917	Rosanna_Roa@dot.ca.gov	Primary contact for Environmental Planning-related storm water issues.
Hortensia Irigoyen	Planning Storm Water Coordinator	(909) 383- 6391	Hortensia_Irigoyen @dot.ca.gov	Primary contact for Transportation Planning- related storm water issues.
Ivy Estrada	Resource Management Storm Water Coordinator	(909)383- 7969	lvy_estrada@dot.ca.gov	Primary contact for Resource Management-related storm water issues.

In compliance with Permit Section M.10.b, the following positions listed in Table 2-2 are authorized to sign the documents, reports and other information submitted by the District to either the SWRCB or the RWQCB(s).

TABLE 2-2: SIGNATORY AUTHORITY FOR KEY DOCUMENTS

Positions	Documents Authorized for Signature
District Director	All
District NPDES Storm Water Coordinator	All District storm water related documents except Annual Report Certification
Design Senior Engineer	NOC
Construction Senior or Resident Engineer	SWPPP approval, NOCC, NOC
Maintenance Senior	Maintenance activity reports
Maintenance Superintendent	Maintenance activity reports

FIGURE 2-1: ORGANIZATIONAL CHART



3.0 DISTRICT FACILITIES AND WATER BODIES

This section identifies Department facilities and water bodies within each District and Regional Board jurisdiction. A list of Department facilities, excluding roadways, is presented in Table 3-1. Maps showing the District 8 boundaries within the San Diego Regional Water Quality Control Board, and major roads and highways are presented on Figure 3-1.

TABLE 3-1: DISTRICT 8 FACILITIES

СО	Route	PM	Name	Comments
			Maintenance Stations	
RIV	74	65.7	Keen Camp Lake Hemet, Box 6 Mountain Center, CA	Maintenance
RIV	74	17.8	Elsinore 18745 Conrad Ave. Elsinore, CA	Maintenance
RIV	79	27.4	Hemet 1273 Juanita St. San Jacinto, CA	Maintenance
RIV	91	6.1	Corona 842 El Sobrante Rd. Corona, CA	Land. & Maint
RIV	91	21.3	Riverside 1091 Everton Place Riverside, CA	Land. & Maint
SBd	138	15.3	Cajon 14757 State Hwy 138 W. Cajon Valley, CA	Maintenance
SBd	38	20.2	Camp Angelus Hwy 38 Angelus Oaks, CA	Maintenance
SBd	38	51.9	Fawnskin Yard Rte 38 @ Stanfield Fawnskin	Maintenance
SBd	18	39.0	Lakeview	Maintenance
SBd	215	6.9	District 8 Office 464 W. 4th St. SBd., CA	Non-Maintenance
SBd	60	5.8	Ontario 1165 Philadelphia Ontario, CA	Land. & Maint
SBd	10	20.0	Magana Ortega 451 W. Stover Ave. Bloomington, CA	Land. & Maint
			Vista Points	
RIV	243	13.8	Indian Hill Road	

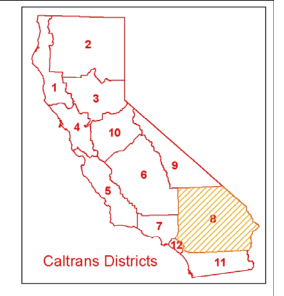
СО	Route	РМ	Name	Comments
SBd	38	10.7	Mill Creek	
SBd	38	14.2	Eyes of the World	
		Con	nmercial Vehicle Enforcement Faci	lities
SBd	15	R20.62	Cajon	NB
SBd	15	R20.86	Cajon	SB
			Roadside Rest Areas	
SBd	10	14.3	Fontana	Closed- Storage Site
			Park and Ride Facilities	
SBd	15	6.8	Baseline	
SBd	10	18.5	Cedar	
SBd	10	0.7	Montclair	
SBd	71	0.854	Chino	
SBd	10	35.4	Yucaipa	
RIV	60	3.0	County Village	
RIV	60	1.8	Van Buren	
RIV	60	11.8	Orange	
RIV	15	48.1	Limonite	
RIV	15	43.6	Four Wheel Dr Norco	
RIV	91	6.3	Corona	
RIV	15	22.2	Lake Elsinore	
RIV	15	45.6	Norco	
RIV	60	14.3	Moreno Valley	
			Sand and Salt Staging Areas	
RIV	74	65.7	Keen Camp	
SBd	138	15.3	Cajon	
SBd	38	20.2	Camp Angelus	
SBd	38	51.9	Fawnskin Yard	
			Snow Storage Sites	
N/A				
			Toll Road and Bridge Plazas	
N/A				

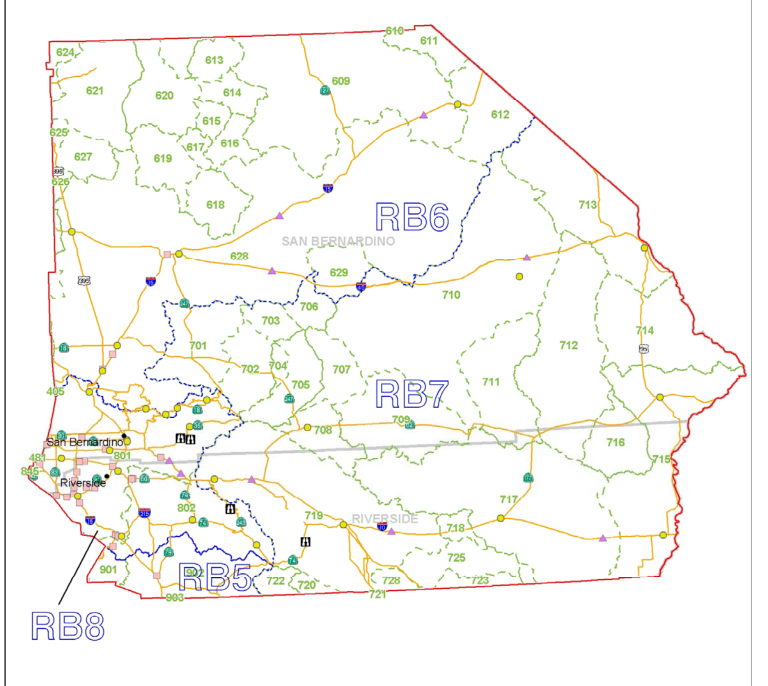
Lists and maps of the Department of Water Resource Hydrologic Units located within the coverage area are presented in Appendix A of the SWMP. Specific information on Department facilities and water bodies may also be found at the following website: http://stormwater.water-programs.com/Research.htm

Legend • Major City ▲ Rest Area • Maintenance Station ■ Park & Ride ☑ Vista — Department Facility Department Boundary RWQCB Boundary Hydrologic Unit

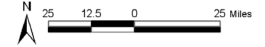
County Boundary











4.0 HIGH RISK AREAS

No high risk areas have been identified in District 8 within the San Diego Region. High-risk areas are defined in the Section E.2 of the Permit to include areas such as locations where spills from Department owned right-of-ways, activities, or facilities can discharge directly to municipal or domestic water supply reservoirs or ground water percolation facilities. The Permit requires consideration of appropriate spill containment and spill prevention control measures for these areas.

In order to generate the list of high-risk municipal and domestic water supply reservoirs and ground water percolation facilities the Department first contacted known public and private water supply providers. From the information received, the Department determined which facilities were susceptible to a direct spill from a Department activity or facility. This determination was based on proximity between the water body and Department facility, use characteristics of the facilities, and the probable spill response time.

The Department will consider and implement spill containment and prevention control measures in accordance with the processes contained in the SWMP including Section 3 for BMP identification and implementation, Section 4.4.1 for new construction projects or Section 4.4.2 for retrofit projects that are within these areas.

TABLE 4-1: HIGH RISK AREAS

Road Segment/	0 1	High Biol Association	December 1 and	0
Facility	County	High Risk Area	Description	Comments
None				

5.0 IMPLEMENTATION ACTIVITIES

This section presents specific project work planned for the year and indicates BMP implementation improvements. The anticipated schedule of construction and maintenance activities is subject to change. The Department will discuss with the RWQCBs new projects meeting the criteria listed below when ground disturbance takes place or when major maintenance activities are initiated during the year.

Table 5-1 includes a list of construction projects that meet one or more of the following criteria:

- The project involves greater than 5 acres of land disturbance, designated as "DSA";
- The project affects a 303(d) listed water body within the project limits, designated as "303d";
- The project requires a 401 Water Quality Certification or Waiver, designated as "401";
- The project is a Supplemental Environmental Project (water quality project negotiated by the RWQCB and the Department) designated as "SEP";
- The project is a storm water retrofit project (SWMP Section 4.4.2), designated as "Retro";
- The project limits are within a "High Risk Area," designated as "HR"; and
- The project is designated by a RWQCB as posing a potential threat to water quality, designated as "RB".

Table 5-1 is intended to facilitate early RWQCB staff input in the project planning phase in accordance with Section L.8 of the Permit and Section 4.4 of the SWMP. The goal is to resolve water quality issues that may affect project funding, permitting, and scheduling. In addition, projects that require RWQCB review and approval of project SWPPPs/WPCPs in accordance with Sections H.8 and L.8 of the Permit are also covered in Tables 5-1 and 5-2.

Table 5-2 presents a list of anticipated significant maintenance projects that have the potential to impact water quality and provides early notification of such activities. It also includes region-specific issues and BMP actions/modifications based on program evaluations discussed in current and/or past Annual Report(s).

Table 5-3 summarizes various program management activities that are part of the storm water pollution prevention program.

TABLE 5-1: DISTRICT 8 ANTICIPATED PROJECT DEVELOPMENT/CONSTRUCTION SCHEDULE

								Anticipated Project Delivery Schedule		Construction Period	
SWMP** Category	EA#	Co.	Route	PM	Description	Water Bodies Impacted by Project	Criteria*	PA&ED Date	PS&E Date	Start Date	Completion Date
В	32780	RIV	215	12.3- 12.8	reconstruct ic	None	DSA	10/2001			
В	46460	RIV	079	10.9- 15.8	widen to 4-lane expressway/highway	Range Creek San Diego Aqdt.	DSA, 401	7/2001	3/2003	3/2004	6/2005
C1b	49530	RIV	015	7.8	rehabilitate existing check dam	Warm Spring Creek	401	11/2000			
	47440						DSA	1/1/03	5/1/05	2/1/06	8/1/07

TABLE 5-1 LEGEND

*	
	teria

DSA = Disturbed Soil Area is greater than 5 acres.

303d = 303 (d) listed water body within project limits and affected

by project

401 = 401 Certification/Waiver required

SEP = Supplemental Environmental Project

Retro = Storm Water Retrofit Project (SWMP 4.4.2)

HR = Project limits within High Risk Area

RB = RWQCB designated project as a potential threat to water quality

Note: All projects that do not require a SWPPP will require a WPCP.

** SWMP Category is defined in SWMP Section 4.4.1, Table 4-3,

- (A) Beginning of Project Development Process prior to approval of the PSR
- (B) PSR approved but Environmental Documents are not final
- (C) Environmental Documents Final
- (D) Environmental Documents are final, design complete and project in the construction phase of project delivery
- (ND) SWMP category not defined. Treatment BMPs have been considered and implemented where appropriate for these projects

TABLE 5-2: ANTICIPATED MAINTENANCE ACTIVITIES AND OTHER MANAGEMENT PRACTICES

Major Roadway Maintenance Activities (1) Water Bodies

County	Route	PM	Description	Water Bodies Affected	Criteria(2)	Start Date	Completion Date
NONE							

Maintenance Facility and Activity Inspections

For the year 2005-06 None in region

Various maintenance activities will be inspected, they include paving, crack sealing, and shoulder backing

Maintenance Facility BMP Improvements

Additional Storage buildings have been purchased for Maint. Facilities, Stock-pile have has run-off BMP's put in place, new technology is being explored

Maintenance BMP Actions/Modifications

Review FPPP at Maintenance Facilities. Determine its effectiveness. If there are deficiencies within the FPPP, then Maintenance will propose modifications for the following year.

Improve BMPs at Vactor sites and stock pile locations

Improve BMP's at Material Storage areas for covered storage.

Vegetation Management and Vegetated Slope Management

The District's Vegetation Control Plan (VCP) for FY 2005/2006 is under development. The goal of the District's 05-06 VCP is to minimize the discharge of chemicals to receiving waters by reducing chemical use for vegetation control. The district VCPs are under development at this time. They include the following:

- Type of chemical to be applied
- Applications locations, widths, total acres applied, frequency, amount totals
- Reason for application

Vagatatad	Clana	Evaluation
vegetated	Slope	Evaluation

County	Route	РМ	County	Inspection Schedule	diation Action Planned	
Riv	79	0-19.29	Riv	05/06		
Riv	371	56.4-77.15	Riv	05/06		

SECTION FIVE Regional Work Plans

TABLE 5-2 LEGEND

(1) Significant road maintenance activities includes projects involving grade changes, additional hydraulic capacity, direct discharges to surface waters, increases in impervious surface area, or other activities identified or agreed to between RWQCB and Department staff.

(2) Criteria:

DSA = Disturbed Soil Area is greater than 5 acres.

303d = 303 (d) listed water body within project limits and affected by project

401 = 401 Certification/Waiver required

SEP = Supplemental Environmental Project

Retro = Storm Water Retrofit Project (SWMP 4.4.2)

HR = Project limits within High Risk Area

RB = RWQCB designated project as a potential threat to water quality

TABLE 5-3: GENERAL MANAGEMENT PRACTICES

Monitoring Activities

Monitoring activities will be conducted in accordance with the statewide program described in the Storm Water Monitoring Plan FY 04/05 (See Annual Report.

Construction Compliance Monitoring Program

Construction activities are inspected through the Construction Compliance Monitoring Program (CCMP), which monitors about 20% of the Construction activities. Monitoring results are then presented in the annual report. In addition to the CCMP, the District Construction Division conducts it's own internal audits of all the construction sites. These audits "rate" the performance of the construction sites in the same format as the CCMP.

Training and Public Outreach

- 1. Training will be provided to Project Planners and Designers on the following topics: Procedures of the Project Planning and Design Guide (PPDG), Permanent Erosion Control, Temporary Erosion Control, Storm Water Data Report Preparation, and the design of Treatment BMPs.
- 2. Training is an ongoing process for maintenance. All crews are shown the videos of (Storm Water Quality Training For Maintenance) Course # G31430. The Storm Water Coordinator gives training as needed to all maintenance crews regarding BMP's and environmental concerns. Field Supervisors train, review and document BMP's used on maintenance activities at facilities and in the field for maintenance employees. Storm water training is also given in conjunction with Hazmat training. Additional training will be provided as the new maintenance guidelines are completed. Supervisors and Superintendents receive additional Storm Water training at one of the training sessions at the Maintenance Academy in Kingvale. Maintenance Public Affairs Officers distribute Storm Water literature provided from Headquarters' Environmental Section at various Maintenance functions, job fairs, Southern Equipment Roadeo, open houses, Route 66 Rendezvous, etc.
- 3. Training is an ongoing process for the Construction Division. All construction field office personnel have been through a 6 hr training class, "Storm Water Control on Construction Projects" /#G0C017. All construction field office Seniors and Resident Engineers are also to attend a "Storm Water Control on Construction Projects Management" this class is currently being scheduled. For new employees and those who were unable to attend the original classes there will be additional classes scheduled. The District Construction Division also conducts mini training sessions in the Districts field offices and provides assistance reviews in the same fashion as the CCMP.

District Storm Water Unit staff will again participate in the Environmental Expo, to be held at Cal State San Bernardino. Staff from the District Storm Water Unit will demonstrate the effects of all-too-common activities (excessive pesticide and fertilizer use, dumping used motor oil in stormdrains, poor erosion control practice, etc) on non-point source storm water pollution using the District's Enviroscape watershed model. Hand-outs describing the Department' Storm Water Program will be distributed.

The District Storm Water Unit will also demonstrate the Enviroscape watershed model as part of the District's "Bring your Child to Work Day." The model will be displayed for children of District employees between the ages of 6 and 16.

The District Storm Water Unit, with the assistance of the District Public Affairs Unit, will seek out additional public information opportunities at County Fairs, schools, and other public events.

Municipal Coordination

District Storm Water Unit staff will participate in monthly coordination meetings of the Riverside County/Murietta Creek MS4 Co-District personnel will attend meetings/workshop and coordinate as needed with other Stakeholders and the Regional Board on issues pertaining to Total Maximum Daily Loads (TMDLs) for those where the Department has been identified as a potential Stakeholder.